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		CLASSIFICATION SECRET/SECURITY I CENTRAL INTELLIGENCE AGE		25X1A
		INFORMATION REF		
	COUNTRY	Germany (Soviet Zone)	DATE DISTR. 5 Jul 1952	
	SUBJECT	Strengthening of Bridges and	NO. OF PAGES 2	25X1A
	3000201	Shortage of Railroad Equipment		
5X1A	PLACE ACQUIRED		NO. OF ENCLS.	
	DATE ACQUIRED BY SC	NURCE	SUPPLEMENT TO REPORT NO.	
	DATE OF INFORMAT			
	THIS DOCUMENT CONTAINS IMPO	MAATIN AFFICETING THE NATIONAL SETENSE		
	OF THE UNITED STATES, BITNE AND 704, OF THE U.S. CODE, LATION OF ITS CONTENTS TO DEMONIBLE DO BY LAB. THE REP	A THE MINISTER OF TITSE 18. SECTIONS 793 ASS MERCED. ITS TRANSMISSION OF ARMY. # RECEIPT 64 AN UNEUTHODIZED PERSON IN # ROCKETION OF THES TOWN IS PROMISETED.	HIS IS UNEVALUATED INFORMATION	
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5X1X	SOURCE			
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		I have never heard about a definite ;		
		and the strengthening of bridges in or in the Satellite States. I remember		
				25X1X
	. Г	an order for the manufacture of the	administration and contained following bridge bearings	
		("Podushki er Opery" in Russian; "Kip		
		(a) 36 bearings for the maximum load	l capacity of 40 tons	
		(b) 80 bearings for the maximum load	d capacity of 80 tons.	
		The order said that the manufacture of	9	
		start at the teginning of March 1952 quantity of cast steel (stall noye lit	tie) was to be secured	25X1A
•		immediately. The steel was ordered fi the neighborhood of Leipzig, but I do		
5X1X 5X1A	([or location. some semifinished stee	at the beginning	
37 IA		load capacity arrayed at the blocks were about 400 mm long, with a	These	25X1X
		I believe that the capacity of bearin	gs which were ordered is	
		considerably higher than the average Serman bridges as I know them. While		
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	destination of the bearings I would not exclude the possibility that some program for the strengthening of bridges in Germany really exists.			
3. 5X1X	I c	an give the following indications concerning the shortages in interest in the Soviet Zone of Germany as of		
	(a)	At that time, there was a considerable shortage of freight cars in Eastern Germany, especially of normal 10-ton covered wans and four-axle metal flat-cars of 38-40 tons capacity. Every Soviet Zone agency which normally used freight cars was assigned a definite quota which was usually insufficient. I remember that the transport of some materials manufactured		
5X1X		days or even a week because of the scarcity of freight care		
5X1X 5X1X		I also remember a case when semifinished steel products manufactured by a German firm near Leipzig were delayed for about three months. They were shipped by the firm at the beginning of December 1951 and arrived in 2 Mar 52.		
	(p)	Even Soviet agencies had to wait several days for the arrival of their allotted freight cars. Moreover, they usually arrived either Saturday afternoon of Sunday when no German labor was available in spite of the fact that the fine for letting freight cars stand idle was imposed. I do not know whether this was a form of sabotage on the part of Soviet Zone Germans		
5X1X 5X1X 5X1X	(c)	I do not know whether there was a shortage of locomotives. All I can say is that it was usual for most of the goods manufactured and loaded on freight cars to stand for several days the marshalling yard of the railroad station near Leipzig, before being actually moved.		
		-end-		

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